AK PRA DENA 10(32), Riprap Placement at Toklat Rest Stop, Denali National Park, Denali Borough, Alaska

The work consists of excavation of existing streambed material along existing sheetpile wall and installing approximately 900 lnft of class 4 riprap revetment along with 5 class 6 riprap barbs. Also, stockpiling of an additional 100 cuyd of class 6 riprap to be used for future barb repairs and other small items of work.

Project length: 0.171 Miles

Fixed Completion Date: This project is being offered under three schedules.

(Schedule A – July 13, 2009) (Schedule B – July 23, 2009)

(Schedule C – August 4, 2009)

Estimated Price Range: \$500,000 to \$1 million

Location: 170 miles Southwest of Fairbanks, Alaska

DESCRIPTION OF WORK in US CUSTOMARY UNITS

DIVISION 150 – Project Requirements (All Schedules)

152	Construction Survey & Staking X YES			NO	
153	Contractor Quality Control and Assurance	X	YES		NO
154	Contractor Sampling & Testing		YES	X	NO
155	Schedules for Construction Contracts (construction schedules)	X	YES		NO

DIVISION 200 – Earthwork

	Blasting Consultant (Consultant/Engineering Services)		Yes	X	No
207	Earthwork Geotextiles (geotextiles)	Sched A – 2017 sqyd			
		Sched B – 2677 sqyd			
		Sched	C - 34	110 s	qyd
208	Structure Excavation	Sched A - 714 cuyd			
		Sched	B - 87	74 cu	ıyd
		Sched	C - 10)52 c	cuyd

DIVISION 250 - Slope Reinforcement and Retaining Walls

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251	Riprap	Schedule A
		Class 4 - 1210 cuyd
		Class 6 – 575 cuyd
		Schedule B
		Class 4 - 1606 cuyd
		Class 6 – 575 cuyd
		Schedule C
		Class 4 - 2046 cuyd
		Class 6 – 575 cuyd